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| APPLICATION NO. | | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|-----------------|------------|-------------------|----------------------|----------------------|------------------|
| 10/086,391 | 03/01/2002 | | Thomas E. Creamer | BOC9-2001-0012 (247) | 1315 |
| 40987 | 7590 | 08/25/2005 | | EXAM | INER |
| AKERMA | N SENT | ERFITT | ÉLAHEE, MD S | | |
| P. O. BOX | 3188 | | | | |
| WEST PAL | M BEAC | CH, FL 33402-3188 | ART UNIT | PAPER NUMBER | |
| | | | | 2645 | |
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DATE MAILED: 08/25/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

| | Application No. | Applicant(s) | | | | | |
|---|---|--|--|--|--|--|--|
| O#! A-4! O | 10/086,391 | CREAMER ET AL. | | | | | |
| Office Action Summary | Examiner | Art Unit | | | | | |
| | Md S. Elahee | 2645 | | | | | |
| The MAILING DATE of this comm Period for Reply | nunication appears on the cover sheet v | vith the correspondence address | | | | | |
| A SHORTENED STATUTORY PERIOD THE MAILING DATE OF THIS COMMU - Extensions of time may be available under the provis after SIX (6) MONTHS from the mailing date of this c - If the period for reply specified above is less than thin - If NO period for reply is specified above, the maximus - Failure to reply within the set or extended period for r - Any reply received by the Office later than three monte earned patent term adjustment. See 37 CFR 1.704(b) | JNICATION. ions of 37 CFR 1.136(a). In no event, however, may a ommunication. by (30) days, a reply within the statutory minimum of th m statutory period will apply and will expire SIX (6) MC eply will, by statute, cause the application to become A ths after the mailing date of this communication, even | reply be timely filed irty (30) days will be considered timely. NTHS from the mailing date of this communication. ABANDONED (35 U.S.C. § 133). | | | | | |
| Status | | | | | | | |
| 1) Responsive to communication(s) | filed on 13 June 2005 | | | | | | |
| 2a)⊠ This action is FINAL . | 2b) This action is non-final. | | | | | | |
| 3) Since this application is in conditi | ,— | | | | | | |
| Disposition of Claims | | | | | | | |
| 5) ☐ Claim(s) is/are allowed. 6) ☑ Claim(s) <u>1,3,5-16,19-23 and 26</u> is 7) ☐ Claim(s) is/are objected to | s/are withdrawn from consideration. | | | | | | |
| Application Papers | | | | | | | |
| 9) The specification is objected to by | the Examiner. | | | | | | |
| 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. | | | | | | | |
| Applicant may not request that any o | bjection to the drawing(s) be held in abeya | ance. See 37 CFR 1.85(a). | | | | | |
| Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. | | | | | | | |
| Priority under 35 U.S.C. § 119 | | | | | | | |
| 12) Acknowledgment is made of a cla a) All b) Some column None of 1. Certified copies of the prior 2. Certified copies of the prior 3. Copies of the certified copies application from the Internal | • • • | Application No n received in this National Stage | | | | | |
| Attachment(s) | _ | | | | | | |
| Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Reviews Information Disclosure Statement(s) (PTO-1449 Paper No(s)/Mail Date | v (PTO-948) Paper No | Summary (PTO-413) o(s)/Mail Date Informal Patent Application (PTO-152) | | | | | |

DETAILED ACTION

Response to Amendment

1. This action is responsive to an amendment filed on 06/13/05. Claims 1, 3, 5-16, 19-23 and 26 are pending. Claims 2, 4, 17, 18, 24 and 25 have been cancelled.

Response to Arguments

2. Applicant's arguments mailed on 06/13/05 have been fully considered but are most in view of the new ground(s) of rejection which is deemed appropriate to address all of the needs at this time.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 5. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various

claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

6. Claims 1, 5-11, 13, 14, 16, 19, 20, 22 and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Epler et al. (U.S. Patent No. 6,026,156) in view of Fan (U.S. Patent No. 6,636,506) further in view of Littleton et al. (U.S. Pub. No. 2003/0023759).

Regarding claim 1, Epler teaches providing an interface 58 through which the user [i.e., participant] can associate distinctive tones [i.e., ring tones] with callers [i.e., calling parties] (fig.1; col.3, lines 45-47, col.5, lines 44-48, col.6, lines 7-21, col.11, lines 33-53). (Note: since the user is editing VIP code screening list or caller number screening list and distinctive tones are based on the caller's CPID, the user is inherently associating distinctive tones to respective calling parties with VIP code)

Epler further teaches receiving from a caller [i.e., calling party], over a telephony connection, call information comprising a specified telephone number of the user in the existing telephone call and a VIP code [i.e., password], wherein the participant is the user [i.e., subscriber] (col.5, lines 60-67, col.6, lines 1-21, col.11, lines 33-53).

Epler further teaches identifying the caller using the call information (col.11, lines 33-53).

Epler further teaches causing a distinctive call waiting tone to be sent to the subscriber wherein the distinctive call waiting tone (col.5, lines 64-66) is associated with the caller, and wherein the user previously associated the distinctive call waiting tone with caller via the interface (col.3, lines 45-47, col.6, lines 7-21, col.11, lines 33-53).

However, Epler does not specifically teach a web-enabled interface through which a telephone subscriber can associate distinctive call waiting tones with calling parties. Fan teaches an internet telephone station [i.e., web-enabled interface] through which the a telephone subscriber can associate distinctive ring tones with calling parties (fig.1, 3; col.7, line 64- col.8, line 20). Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Epler to have a web-enabled interface through which the participant can associate distinctive ring tones with calling parties as taught by Fan. The motivation for the modification is to have doing so in order to provide a distinctive ringing signal through an internet telephone.

Epler in view of Fan does not specifically teach "a telephone subscriber can associate distinctive call waiting tones with calling parties, wherein each of the distinctive call waiting tones is a subscriber selected call waiting tone assigned to said calling parties wherein the subscriber selects the call waiting tone via said Web-enabled interface over an Internet connection". Littleton teaches that a telephone subscriber can associate distinctive call waiting tones with calling parties, wherein each of the distinctive call waiting tones is a subscriber selected call waiting tone assigned to the calling parties wherein the subscriber selects the call waiting tone via the Web-enabled interface over an Internet connection (page 2, paragraphs

0020, 0022). Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Epler in view of Fan to allow a telephone subscriber associating distinctive call waiting tones with calling parties, wherein each of the distinctive call waiting tones is a subscriber selected call waiting tone assigned to said calling parties wherein the subscriber selects the call waiting tone via said Web-enabled interface over an Internet connection as taught by Littleton. The motivation for the modification is to have doing so in order to set distinctive call waiting signal for individual telephone numbers through an internet connection.

Regarding claim 5, Epler teaches receiving CPID or VIP code to the Enhanced Call Waiting System, and verifying the call waiting CPID or VIP code when the call is received by the Enhanced Call Waiting System (col.13, lines 65-67, col.14, lines 1-20, 61-67, col.15, lines 1-4; 'CPID or VIP code' reads on the claim 'subscriptions' and 'Enhanced Call Waiting System' reads on the claim 'call waiting service provider').

Regarding claim 6, Epler teaches providing a list to the caller of available VIP code, receiving from the caller a selection of a VIP code, and sending a distinctive call waiting tone to the user according to the selection (col.5, lines 60-67, col.6, lines 1-21, col.11, lines 33-53; 'VIP code' reads on the claim 'call waiting messages' and 'user' reads on the claim 'participant').

Regarding claim 7 is rejected for the same reasons as discussed above with respect to claim 1. Furthermore, Epler teaches an Enhanced Call Waiting System configured to receive a call from a caller (col.5, lines 60-67, col.6, lines 1-21; 'Enhanced Call Waiting System' reads on the claim 'call waiting service provider', 'caller' reads on the claim 'calling party' and 'user' reads on the claim 'participant').

Epler further teaches a distinctive call waiting tone generator configured to generate distinctive call waiting tones based upon the caller (col.5, lines 60-67, col.6, lines 1-21).

Epler further teaches a switch for transferring the received call to the user if the user elects to accept the received call (col.5, lines 60-67, col.6, lines 1-21, 28-67; 'user' reads on the claim 'participant').

Regarding claim 8, Epler teaches that the call information comprises VIP code, and further comprising the step of verifying the CPID (col.13, lines 65-67, col.14, lines 1-20; 'VIP code' reads on the claim 'password information').

Regarding claim 9, Epler teaches providing a list of available VIP code, receiving from the caller a selection of a VIP code, and a programmed call processing system for receiving from the caller a selection of a message, and for assigning a call waiting tone according to the selection (fig.1, fig.3; col.5, lines 60-67, col.6, lines 1-21, col.8, lines 15-18, col.11, lines 33-53; 'list' reads on the claim 'table', 'VIP code' reads on the claim 'call waiting messages' and 'programmed call processing system' reads on the claim 'data processing system').

Regarding claim 10, Epler teaches receiving from the caller call information, and sending a distinctive call waiting tone to the user based upon the call information (col.5, lines 60-67, col.6, lines 1-21, 28-67; 'caller' reads on the claim 'calling party' and 'user' reads on the claim 'participant').

Regarding claim 11, Epler teaches that the call information identifies the call as the category in which caller's calls fall with respect to the user and the system sends a distinctive call waiting tone to indicate to the user that the call is as the category in which caller's calls fall

(col.14, lines 61-67, col.15, lines 1-4; 'the category in which caller's calls fall' reads on the claim 'out-of-area code' and 'user' reads on the claim 'participant').

Regarding claim 13, Epler teaches that the system comprises a database comprising CPID or VIP code, and a programmed call processing system for comparing the telephone number received from the caller to the CPID or VIP code in the database (fig.1, fig.3; col.8, lines 15-18, col.13, lines 65-67, col.14, lines 1-20, 61-67, col.15, lines 1-4; 'CPID or VIP code' reads on the claim 'subscription information' and 'programmed call processing system' reads on the claim 'data processing system').

Regarding claim 14 is rejected for the same reasons as discussed above with respect to claim 7. Furthermore, Epler teaches fixed data storage for storing a list of call characteristics, wherein the call characteristics comprising a VIP code (i.e., at least one of a user name and password) (col.5, lines 60-67, col.6, lines 1-21, col.11, lines 33-53; 'Enhanced Call Waiting System' reads on the claim 'call waiting service provider', 'caller' reads on the claim 'calling party' and 'user' reads on the claim 'participant').

Epler further teaches that a computer for obtaining VIP code for received calls, wherein the call analyzer identifies a caller based upon the call characteristics (col.11, lines 33-53, col.13, lines 65-67, col.14, lines 1-20; 'computer' reads on the claim 'call analyzer' and 'VIP code' reads on the claim 'characteristics').

Epler further teaches a call waiting tone generator for producing distinctive call waiting tones according to the caller (col.5, lines 60-67, col.6, lines 1-21, col.13, lines 65-67, col.14, lines 1-20).

Epler further teaches a switch for sending the distinctive call waiting tones to the users (col.5, lines 60-67, col.6, lines 1-21, 28-67; 'switch' reads on the claim 'tone transmitter' and 'users' reads on the claim 'participants').

Regarding claims 16 and 23, Epler teaches selecting the call characteristics from a list of VIP code (col.13, lines 65-67, col.14, lines 1-20; 'list of VIP code' reads on the claim 'menu of available call characteristics').

Regarding claim 19, Epler teaches VIP code verification structure (col.13, lines 65-67, col.14, lines 1-20; 'VIP code' reads on the claim 'password').

Regarding claim 20 is rejected for the same reasons as discussed above with respect to claims 1 and 14. Furthermore, Epler teaches comparing the call characteristics for the inbound call to the list of call characteristics to identify a caller placing the inbound call (col.13, lines 65-67, col.14, lines 1-20).

Regarding claim 22, Epler teaches editing list of VIP code (col.11, lines 34-53; 'editing' reads on the claim 'creating' and 'VIP code' reads on the claim 'call characteristics').

7. Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over Epler et al. (U.S. Patent No. 6,026,156) in view of Fan (U.S. Patent No. 6,636,506) further in view of Littleton et al. (U.S. Pub. No. 2003/0023759) further in view of Mizikovsky (U.S. Patent No. 5,559,860).

Regarding claim 3, Epler in view of Fan further in view of Littleton fails to teach "said call information identifies said call as out-of-area code with respect to said participant". Mizikovsky teaches that the calling party identification data (i.e., call information) identifies the call as out-of-area code with respect to the participant (col.12, lines 61-67). Thus, it would have

been obvious to one of ordinary skill in the art at the time the invention was made to modify

Epler in view of Fan further in view of Littleton to have the call information identifying the call

as out-of-area code with respect to the participant as taught by Mizikovsky. The motivation for

the modification is to have doing so in order to provide a distinctive ringing signal representative

of a long distance caller.

8. Claims 12, 15 and 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Epler et al. (U.S. Patent No. 6,026,156) in view of Fan (U.S. Patent No. 6,636,506) further in

view of Littleton et al. (U.S. Pub. No. 2003/0023759) further in view of Kuechler et al. (U.S.

Patent No. 6,108,630) and further in view of Neil (U.S. Patent No. 5,930,501).

Regarding claims 12, 15 and 21, Epler in view of Fan further in view of Littleton fails to

teach "said call information comprises at least one selected from the group consisting of out-of-

area code, time of day at point of origin, geographical location, and time zone information".

Kuechler teaches that the call information comprises at least one selected form the group

consisting of out-of-area code, time of day at point of origin (fig.4; col.6, lines 13-17). Thus, it

would have been obvious to one of ordinary skill in the art at the time the invention was made to

modify Epler in view of Fan further in view of Littleton to have the call information comprising

at least one selected form the group consisting of out-of-area code, time of day at point of origin

as taught by Kuechler. The motivation for the modification is to have doing so in order to

produce the audible flag.

Epler in view of Fan further in view of Littleton further in view of Kuechler fails to teach

that the call information comprises at least one selected from the group consisting of

geographical location, and time zone information. Neil teaches that the call information comprises at least one selected from the group consisting of geographical location, and time zone information (col. 13, lines 31-39). Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Epler in view of Fan further in view of Littleton further in view of Kuechler to have the call information comprising at least one selected from the group consisting of geographical location, and time zone information as taught by Neil. The motivation for the modification is to have doing so in order to take advantage of commercially available telephone caller identification device.

Conclusion

- 9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Gurgun (U.S. Pub. No. 2002/0141559) teach Method, apparatus, and system for selective call waiting.
- 10. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

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however, will the statutory period for reply expire later than SIX MONTHS from the date of this

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final action.

11. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Md S. Elahee whose telephone number is (571) 272-7536. The

examiner can normally be reached on Mon to Fri from 8:30am to 5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Fan Tsang can be reached on (571) 272-7547. The fax phone number for the

organization where this application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

M.E.

MD SHAFIUL ALAM ELAHEE

August 20, 2005

SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 2600